Datasheet WNC-0300

108 Mbps Wireless PCI Card

LevelOne's WNC-0300 is a Wireless 32-bit PCI card for using with desktop PCs. The adapter complies with IEEE 802.11g and backward compatible to the IEEE 802.11b standard. It also features the newest Wireless Super G technology to deliver data rates up to 108Mbps in the pure LevelOne Super G 108Mbps environment. This adapter is equipped with 32-bit PCI v2.2 user-friendly interface thus enabling high-bandwidth data transfers between adapter and desktop PC. You can enjoy the best data throughput and also the capability to handle the multi-media, video streaming or real-time broadcast applications.

Security is the most important issue for wireless connections. The WNC-0300 adapter secures your data transmission and prevents hackers from accessing network resources by providing standard 64/128-bit WEP encryption, enhanced WPA (Wi-Fi Process Access). This adapter also features the 802.1x for supporting strong user authentication.

With the easy-to-setup utility included in the WNC-0300 package, you can install the adapter into a PC and operate together with a wireless network in minutes. This utility provides just the configuration tool you need to optimize the adapter's performance and site survey functions to detect available wireless access points and routers for the wireless connections.



WNC-0300

Key Features

- Complies with IEEE 802.11g and 802.11b standards
- Highly efficient design mechanism to provide unbeatable performance
- Support Ad-Hoc, Infrastructure WLAN network wireless roaming
- Achieving data rate up to 108Mbps for Super G, 54Mbps for 802.11g and 11Mps for 802.11b
- Network security with 64/128-bit WEP, WPA, WPA-PSK and 802.1x user authentication
- Auto-switch between the two standards, IEEE 802.11b and 802.11g.
- Selects automatically the least crowded channel by dynamic channel selection function.
- Driver/Utility support most commonly used operating systems including Windows 98SE/ME/ 2000/XP.

Datasheet_WNC-0300

Technical Specification

Standard Conformance:

IEEE 802.11b; IEEE 802.11g

Interface:

32-bit PCI Standard v 2.2 Compliance

- **Media Access Control**
 - CSMA/CA with ACK

Sensitivity for 802.11b BPSK (1.2Mbps): 90 dBm QPSK (5.5Mbps): 86 dBm CCK (11Mbps): 82 dBm

Sensitivity for 802.11g

54 Mbps: -72 dBm 18 Mbps: -82 dBm 48 Mbps: -72 dBm 12 Mbps: -86 dBm 36 Mbps: -76 dBm 9 Mbps: -89 dBm 24 Mbps: -79 dBm 6 Mbps: -90 dBm

- Frequency Range
 - 2.412GHz to 2.484GHz
- **Modulation Technology** 64QAM, 16QAM, BPSK, QPSK, CCK
- **Transmitter Output Power:**

15 dBm(± 2dBm)

Antenna Type

Single dipole and detachable Antenna w/ 1.5 dBi gain (Max)

Number of Channels USA and Canada: 11

European: 13 Japan: 14

Security

WEP 64/128-bit encryption, WPA

WPA-PSK

802.1x user authentication in windows XP

Network Architecture

Ad-Hoc and Infrastructure Mode

OS Support

Windows 98SE/ ME/ 2000/ XP

WLAN: blank for activity System Power

Power Consumption

Operating: Max. 1.2A Storage: 600mA ± 50mA

Temperature

Operating: 0 ~55 C degree Storing: -10 ~ 65 C degree

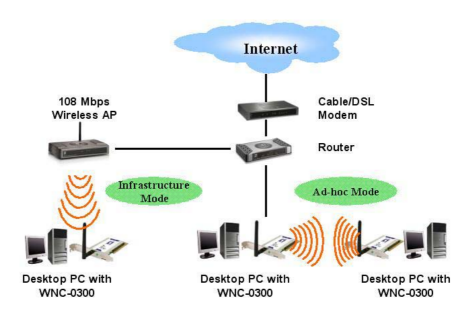
Humidity

5% ~ 95% (Non-condensing)

Dimension 65mm(W)*120mm(L)*5mm(H)

EMI and Safety FCC Part 15 Class B, CE

Product Diagram



Ordering Information

WNC-0300: 108 Mbps Wireless PCI Card

